

CONFIDENTIAL

OC-M-74-629
8 November 1974

MEMORANDUM FOR: Deputy Director for Administration
SUBJECT : Weekly Report

25X1A
25X1A

1. [REDACTED] departed Headquarters on 7 November for a three week TDY to [REDACTED]

25X1A

2. The ARS-I installation [REDACTED] is proceeding smoothly. Installation and testing of the hardware is complete. Operator training is now underway.

3. DATEX is installed at Headquarters and is undergoing tests. The contractor's programmers will arrive next week to continue the software development.

25X1A

4. There will be an estimated 10 to 15 day delay in completing installation of the new Uninterrupted Power System at the [REDACTED] base. The motor caught fire in the initial stages of checkout and requires complete rewinding. The contractor attributes the fire to faulty insulation and has assumed full responsibility.

25X1C
25X1C

25X1C

5. [REDACTED] members of the [REDACTED] OC staff were briefed on the Headquarters Area Transmission System (HATS) project which is directed toward upgrading the Agency's microwave network. [REDACTED] OC showed strong interest in the system and indicated a desire to join the proposed network.

25X1A
25X1A
25X1C

6. Chief of Station, [REDACTED] has reported that [REDACTED] officials informally indicated to him that a request for a SKYLINK installation would receive a favorable response. The [REDACTED] is expected to forward a formal request in the near future.

25X1A

25X9

25X1A
25X1C

7. The SKYLINK terminal [REDACTED] was declared operational on 1 November. The terminal will not have secure voice capability initially due to delayed deliveries of VADAC vocoders. There are now [REDACTED] operational SKYLINK terminals working into the [REDACTED] base via the [REDACTED] satellite.

CL By 032775
E2 IMPDET

CONFIDENTIAL

25X1A
25X1C
25X1A
8. In the Pacific, [REDACTED] are testing SKYLINK terminals through the [REDACTED] satellite with the [REDACTED] base terminal. Operation is delayed due to the failing health of that satellite. The satellite is malfunctioning several times a week, causing loss of SKYLINK circuits.

9. Training:

25X1A
25X1A
A. [REDACTED] The training workload [REDACTED] for the week of 11 November is projected to be 12 courses of instruction with 61 students enrolled. A breakdown of student enrollment by Agency component is as follows:

25X1C
25X1A
Office of Communications 56
DDO/Division D 1
[REDACTED] 3
DDS&T 1

25X1A
25X1A
B. [REDACTED] Conferences and seminars scheduled at [REDACTED] during the period 11-15 November are:

Date	Activity	Attending
10-15 November	ISAS Forms Analysis and Design Seminar	13
11-12 November	Advanced Management Program	14
11-15 November	OC Practical Writing Course	10
13-15 November	NPIC Seminar	12
16 November	Career Trainees Meeting	60

25X1A [REDACTED]

Acting Director of Communications